

Format: Patent In-Text version
Applicant: La Jolla Institute for
Molecular Medicine
Inventor: Bourdon, Mario, et al
Title: INHIBITION OF TUMOR GROWTH
BY MACROPHAGE INTERVENTION
Docket No.: 051503/0278735
Serial No.: 09/701,162
Filed: 2000-11-22

٠

SEQUENCE LISTING

<110> La Allan Mario
Bourdon, Mario
Deryugina, Elena
Rao, Srirama
Borgstrom, Per

- <120> INHIBITION OF TUMOR GROWTH BY MACROPHAGE INTERVENTION
- <130> 051503/0278735
- <140> 09/701,162
- <141> 2000-11-22
- <150> PCT/US98/25791
- <151> 1998-12-04
- <150> 60/067,591
- <151> 1997-12-05
- <160> 2
- <170> PatentIn version 3.0
- <210> 1
- <211> 660
- <212> DNA
- <213> Homo sapiens
- <400> 1

60 cctgggtcct ctcggcgcca gagccgctct ccgcatccca ggacagcggt gcggccctcg geeggggege ceaeteegea geageeageg ageeagetge eeegtatgae egegeeggge 120 qccqccqqqc qctgccctcc cacgacatgg ctgggctccc tgctgttgtt ggtctgtctc 180 ctggcgagca ggagtatcac cgaggaggtg tcggagtact gtagccacat gattgggagt 240 ggacacetge agtetetgea geggetgatt gacagteaga tggagacete gtgecaaatt 300 acatttgagt ttgtagacca ggaacagttg aaagatccag tgtgctacct taagaaggca 360 tttctcctgg tacaagacat aatggaggac accatgcgct tcagagataa caccgccaat 420 cccatcgcca ttgtgcagct gcaggaactc tctttgaggc tgaagagctg cttcaccaag 480 gattatgaag agcatgacaa ggcctgcgtc cgaactttct atgagacacc tctccagttg 540 600 ctggagaagg tcaagaatgt ctttaatgaa acaaagaatc tccttgacaa ggactggaat 660 attttcagca agaactgcaa caacagcttt gctgaatgct ccagccaaga tgtggtgacc

<210> 2
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Anti-sense oligonucleotide

sequence <400> 2

gtcatacggg gcagctggct

20



1

VERIFICATION SUMMARY REPORT

DATE:

PATENT APPLICATION

TIME:

16:56:42

INPUT SEQ: A:\Sequence Listing.txt

GENERAL INFORMATION SECTION

```
3,<110> La Jolla Institute For Experimental Medicine
          4,
                Bourdon, Mario
                  Deryugina, Elena
          5,
          6,
                  Rao, Srirama
                 Borgstrom, Per
          9,<120> INHIBITION OF TUMOR GROWTH BY MACROPHAGE
INTERVENTION
         11,<130> 051503/0278735
         13,<140> 09/701,162
         14,<141>
                   2000-11-22
         16,<150>
                   PCT/US98/25791
         17,<151>
                   1998-12-04
         19,<150>
                   60/067,591
         20,<151>
                   1997-12-05
         22,<160>
                   2
         24,<170> PatentIn version 3.0
```

ERRORED LINES SECTION

STATISTICS SUMMARY

Application Serial Number: 09/701,162 Alpha or Numeric: Numeric

Application Class:

Application File Date: 2000-11-22

Art Unit:

Software Application: PatentIN3.0

Total Number of Sequences: 2
Total Nucleotides: 680

Total Amino Acids: 0

Number of Errors: 0 Number of Warnings: 0

Number of Warnings: 0 Number of Corrections: 0